

Eliokem Sunigum® P7395 Acrylate Terpolymer

Category: Polymer, Thermoplastic, Elastomer, TPE, Thermoplastic Elastomer, Melt-Processible Rubber

Material Notes:

Acrylate terpolymer partitioned with calcium carbonate. White powder; 1.00 mm particle size; medium viscosity. Intrinsically resistant to degradation by heat or UV radiation and to many chemicals including oil and fuels. Aesthetic qualities include bringing softness, matte surface finish, and leather-like appearance. It was developed for thermoplastic melt processing with a variety of resins such as PVC, CPE, COPE, TPU, ASA/ABS/SAN and other polymers with some polarity such as olefin copolymers EVA, EMA (20% min copolymer). Sumigum's basic properties and flexibilizing potential allow users to tailor-make softer grades of general purpose and engineering grades TPEs where aesthetics, color-retention, and weatherability are of prime importance. End uses include auto interior skins, auto profiles & moldings, building gaskets, coated fabric and roofing, hose & tubing, skins and leather, wire and cable. Information provided by Eliokem.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Eliokem-Sunigum-P7395-Acrylate-Terpolymer.php

Physical Properties	Metric	English	Comments
Density	1.04 g/cc	0.0376 lb/in³	

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	53	53	

Thermal Properties	Metric	English	Comments
Glass Transition Temp, Tg	-25.018.0 °C	-13.00.400 °F	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China